Revision number: 3 Purchasing Agent: Leo Koopmans

Item: Chain link fencing and related supplies

Vendor: 95990A Northwest Fence Co Inc

240 South 1060 West Lindon UT 84042

Internet Homepage:

Telephone: (800) 265-0034

Fax number: (801) 489-7764

Contact: Derrick Jones

Email address:

Brand/trade name:

Price: See attached price list

Terms:

Effective dates: 01/28/2002 through 01/27/2003

Days required for delivery: 14 - 21 Days Price guarantee period: 2 Years

Minimum order:

Min shipment without charges:

Other conditions:

REVISION #3: PLEASE NOTE PRICE INCREASES

This contract covers only those items listed in the price schedule. It is the responsibility of the agency to ensure that other items purchased are invoiced separately. State agencies will place orders directly with the vendor (creating a PG in Finet) and make payments for the same on a PV referencing the original PG. Agencies will return to the vendor any invoice which reflects incorrect pricing.



Description

Unit Price

The following chain link fence to be 50 foot lengths, twisted and barbed selvage on top. Wire to be 0.120" diameter, zinc coated and meeting requirements of ASTM designation A-392 with class II coating, 11 Gauge.

1. Chain link 48" \$.7554 per lin fo	1.	Chain link 48"	\$.7554 r	oer lin f	oot
--------------------------------------	----	----------------	-----------	-----------	-----

2	Chain link 60"	\$.9072 per lin foot
4.	Chain link ou	\$.9072 per IIII 100t

The following chain link fence to be 50 foot lengths, nine (9) gauge wire twisted and barbed selvage top and bottom conforming to ASTM A-392 1981.

6. (Chain link 48"	\$1.0120 per lin foot
------	----------------	-----------------------

8.	Chain link 72"	\$1.5180 per lin foot
8. (A)	Chain link 84"	\$1.8367 per lin foot

The following field fence gates to be 50" X 16" with all mounting hardware to attach to 2" round galvanized pipe posts.

9. Fen	ce gate	\$72.00 each
--------	---------	--------------

Additional items necessary to complete chain link fence.

11.	1 5/8 OD tension bar bands	\$.0990 each
	1 2/0 02 temsion car canas	ψ.0550 εμεπ

15. 1 1/4" top rail SCH, 40



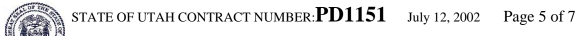
STATE OF UTAH CONTRACT NUMBER: PD1151 July 12, 2002 Page 3 of 7

	conforming to ASTM A-120 1983.	\$.847 per foot
16.	1 5/8" line post tops with eye	\$.3080 each
17.	1 5/8" OD plain post tops	\$.1980 each
18.	2" OD plain post tops	\$.2310 each
19.	2 1/2" OD plain post tops	\$.3080 each
20.	1 3/8" alum top rail ends	\$.2420 each
21.	1 5/8" galv end brace band	\$.1320 each
22.	2" galv end brace band	\$.1430 each
23.	2 1/8" galv end brace band	\$.1650 each
24.	1 5/8" X 1 3/8" eye tops light (aluminum)	\$.2970 each
25.	1 7/8" X 1 3/8" eye tops light (aluminum)	\$.5830 each
26.	1 5/8" X 1 3/8" eye tops heavy (aluminum)	\$.3080 each
27.	1 7/8" X 1 3/8" eye tops heavy (aluminum)	\$.5940 each
28.	1 5/8" X 1 3.8" tuftop eyetops	\$.4081 each
29.	1 7/8" X 1 3/8" tufttop eyetops	\$.5363 each
30.	1 7/8" X 1 5/8" eye tops (galv. Iron)	\$.7695 each
31.	2 3/8" X 1 5/8" eye tops (galv. Iron)	\$1.0610 each
32.	2 7/8" X 1 5/8" eye tops (galv. Iron)	\$1.2826 each
33.	1 5/8" X 1 5/8" one piece barb wire arms (pressed steel)	\$1.1543 each
34.	1 7/8" X 1 5/8" one piece barb wire arms (Pressed steel)	\$1.2540 each
35.	2 3/8" X 1 5/8" one piece barb wire arms (Pressed steel)	\$1.7820 each
36.	2 3/8" X 1 5/8" 5-strand line post top w/arm	\$5.2250 each



STATE OF UTAH CONTRACT NUMBER: PD1151 July 12, 2002 Page 4 of 7

37.	1 7/8" X 1 5/8" 6-strand line post top w/arm	\$5.2250 each
38.	2 3/8" X 1 5/8" 6-strand line post top w/arm	\$5.3550 each
39.	2 7/8" X 1 5/8" 6-strand line post top w/arm	\$5.5650 each
40.	1 3/8" OD plain post tops (alum. Pagoda)	\$.1760 each
41.	1 5/8" OD plain post tops (alum. Pagoda)	\$.2090 each
42.	1 7/8" OD plain post tops (alum. Pagoda)	\$.2970 each
43.	2 3/8" OD plain post tops (alum. Pagoda)	\$.4070 each
44.	2 7/8" OD plain post tops (alum. Pagoda)	\$.5170 each
45.	4" OD plain post tops (alum. Pagoda)	\$.9680 each
46.	6 5/8" OD plain post tops (alum. Pagoda)	\$1.0890 each
47.	1 3/8" OD plain post tops (alum. ball)	\$.1760 each
48.	1 5/8" OD plain post tops (alum. ball)	\$.1980 each
49.	1 7/8" OD plain post tops (alum. ball)	\$.2310 each
50.	2 3/8" OD plain post tops (alum. ball)	\$.3080 each
51.	2 3/8" O.D. 3-strand 45 degree corner b/w arms (galv. Iron)	\$3.3220 each
52.	2 7/8" O.D. 3-strand 45 degree corner b/w arms (galv. Iron)	\$4.6530 each
53.	4" O.D. 3-strand 45 degree corner b/w arms (galv. Iron)	\$6.1820 each
54.	2 7/8" O.D. 6-strand end/pull or corner b/w arms	\$17.60 each
55.	4" O.D. 6-strand end/pull or corner b/w arms	\$19.25 each
56.	1 5/8" O.D. rail ends (galv. Iron)	\$.5013 each
57.	1 7/8" O.D. rail ends (galv. Iron)	\$.6762 each



The state of the s	THE DESCRIPTION OF THE PROPERTY OF THE PROPERT	
58.	1 5/8" O.D. brace rail ends (galv. Iron)	\$.6413 each
59.	1 3/8" X 6" sleeves (pressed steel)	\$.3960 each
60.	1 5/8" 7" sleeves (pressed steel)	\$.4290 each
61.	For 1 5/8" sleeve expansion spring (steel)	\$.7579 each (sleeve & spring) \$.5596 each (spring only)
62.	1 3/8" O.D. tension bands (3/4" X 14 GA steel)	\$.088 each
63.	1 5/8" O.D. tension bands (3/4" X 14 GA steel)	\$.0990 each
64.	1 7/8" O.D. tension bands (3/4" X 14 GA steel)	\$.1320 each
65.	2 3/8" O.D. tension bands (3/4" X 14 GA steel)	\$.1430 each
66.	2 7/8" O.D. tension bands (1/8" X 1" steel)	\$.4290 each
67.	3 1/2" O.D. tension bands (1/8" X 1" steel)	\$.4430 each
68.	4" O.D. tension bands (1/8" X 1" steel)	\$.4897 each
69.	4 1/2" O.D. tension bands (1/8" X 1" steel)	\$.5363 each
70.	6 5/8" O.D. tension bands (1/8" X 1" steel)	\$.9790 each
71.	8 5/8" O.D. tension bands (1/8" X 1" steel)	\$2.7170 each
72.	1 3/8" O.D. brace bands	\$.088 each
73. 74.	1 5/8" O.D. brace bands 1 7/8" O.D. brace bands	\$.1320 each \$.1430 each
75.	2 3/8" O.D. brace bands	\$.1650 each



188	Survey Programme Company Compa	
76.	2 7/8" O.D. brace bands	\$.1760 each
77.	3 ½" O.D. brace bands	\$.2090 each
78.	4" O.D. brace bands	\$.2860 each
79.	6 5/8" O.D. brace bands	\$1.0890 each
80.	8 5/8" O.D. brace bands	\$2.7610 each
81.	Hog rings and wire ties no.12 ½ Ga. (steel) X 40 PCS/pound	\$.6188 per pound (hog rings) \$.9609 (ties)
82.	Hog rings and wire ties NO. 9 GA (alum) X 8 1/4 56 PC/pound	\$2.2513 per pound (hog rings)
83.	34" X 3/16" X 5/8" tension bars (galv. Steel)	\$.4950 each
84.	40" X 3/16" X 5/8" tension bars (galv steel)	\$.66 each
85.	46" X 3/16" X 5/8" tension bars (galv steel)	\$.4950 each
86.	58" X 3/16" X 5/8" tension bars (galv steel)	\$.6270 each
87.	70" X 3/16" X 5/8" tension bars (galv steel)	\$.7480 each
88.	Diagonal truss fittings -truss tightener	\$.44 each
89.	Diagonal truss fittings 3/8" 10'6" rod	\$2.1890 each
90.	Diagonal truss fittings 3/8" 12'0" rod	\$1.5840 each
91.	Diagonal truss fittings 3/8" X 14'0" rod	\$2.1890 each
92.	Spiral tension wire (galv steel) NO.7 GA	\$.033 each
93. 94.	7'7" 1 ½ SCH 40 galv. Post 8'8" 1 ½ SCH 40 galv. Post	\$8.126 each \$9.149
95.	9'0" 2" (2 3/8) OD galv. Post) .065 9'0" 2" (2 3/8 OD galv post) SCH 40	\$7.22 each \$12.348 each



July 12, 2002 Page 7 of 7

96. 9'0" 6 M 5/8 OD gate post (6-5/8" OD) \$64.12 each

97. 1 3/8 of top rail 21 ft. length (tube) \$.376 each

\$.431 each (standard)

98. 1 5/8 OD top rail 21 ft. length (tube) \$.481 each

\$.557 each (standard) .065

FINET COMMODITY CODE(S):

33013000000 - FENCING, CHAIN LINK (INCLUDING FABRIC, GATES, PANELS, POSTS AND FITTINGS)

33078000000 - WIRE, PLAIN

REPORTS:

THE CONTRACTOR WILL SUBMIT QUARTERLY REPORTS TO THE STATE PURCHASING AGENT SHOWING QUANTITIES AND DOLLAR VOLUME OF PURCHASES BY EACH STATE AGENCY AND POLITICAL SUBDIVISION. THESE REPORTS WILL BE DUE 10 DAYS AFTER THE CALENDAR QUARTER.